Serial No. 10/006,090 to Struckmeier et al.

Art Unit: 2856

Page 2

## In The Claims:

Please cancel claims 16-24 and 27-52.

Please amend the claims as follows:

1. (previously amended) A probe microscope comprising:

a probe;

a scanner for generating relative motion between said probe and a sample;

a manual input device having a substantially unlimited range of mechanical motion to control a separation between the sample and said probe;

a detector that generates a probe motion signal related to movement of said probe;

an alerting device responsive to said signal to provide substantially realtime feedback to an operator, the feedback being indicative of interaction between the sample and said probe.

- 2. (original) The probe microscope of Claim 1, wherein said alerting device is a mechanical resistance device coupled to said manual input device
- 3. (original) The probe microscope of Claim 2, wherein said manual input device is a rotatable knob.
- 4. (original) The probe microscope of Claim 3, wherein said resistance device is a passive resistance device that changes an amount of torque necessary to turn the knob.
- 5. (original) The probe microscope of Claim 4, wherein said passive resistance device is a brake.
- 6. (original) The probe microscope of Claim 4, wherein the amount of torque is related to a magnitude of the interaction

Serial No. 10/006,090 to Struckmeier et al.

Art Unit: 2856

Page 3

7. (original) The probe microscope of claim 2, wherein said resistance device is an

active resistance device.

8. (original) The probe microscope of Claim 7, wherein said active resistance

device actively moves said manual input device.

9. (original) The probe microscope of Claim 2, wherein the feedback produced by

said resistance device is variable.

10. (original) The probe microscope of Claim 9, wherein the probe motion signal is

indicative of a tip-sample interaction, and wherein the variable resistance is related to the

interaction.

11. (original) The probe microscope of Claim 1, wherein the feedback produces an

audible output, wherein the audible output is related to a magnitude of the interaction.

12. (previously amended) The probe microscope of Claim 11, wherein the audible

output is one of a group including varying pitch and varying volume.

13. (original) The probe microscope of Claim 1, further comprising

a displacement sensor that measures the relative motion between said probe

and the sample and generates a corresponding position signal; and

a closed-loop feedback controller that generates a drive signal in response to

the position signal.

14. (original) The probe microscope of Claim 3, wherein said knob has a range of

motion greater than 180°.

Serial No. 10/006,090 to Struckmeier et al.

Art Unit: 2856

Page 4

15. (previously amended) The probe microscope of Claim 1, wherein the feedback is one of a group including substantially proportional, exponential and logarithmic with respect to the interaction.

16-24. (cancelled)

25. (previously amended) A probe microscope comprising:

a probe;

a scanner for generating relative motion between said probe and a sample;

a linear manual input device to control a separation between the sample

and said probe;

a detector that generates a probe motion signal related to movement of said probe; and

an alerting device responsive to said signal to provide substantially realtime feedback to an operator, the feedback being indicative of interaction between the sample and said probe.

26. (previously presented) The probe microscope of Claim 1, wherein said scanner provides the relative motion in at least two orthogonal directions.

27-52. (cancelled)